

# WEST Search History

DATE: Wednesday, September 25, 2002

## Set Name Query

side by side

## Hit Count Set Name

result set

*DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ*

L26	L25 and protein extract	10	L26
L25	L24 and cancer	174	L25
L24	L23 and (differential gene expression)	242	L24
L23	L22 and antibod\$	13189	L23
L22	L21 and l14	16248	L22
L21	assay or immunoassay	89202	L21
L20	assay	87565	L20
L19	L18 and (differential gene expression)	7	L19
L18	L17 not @PY>2000	320	L18
L17	L16 and protein extract	485	L17
L16	L15 and antibod\$	5287	L16
L15	L14 same method	6611	L15
L14	gene expression	19192	L14
L13	( ((zlokarnik )and cell adj based ) @py<2000 )	0	L13
L12	( ((tsien )and cell adj based ) @py<2000 )	0	L12
L11	( ((coassin or cassin )and cell adj based ) @py<2000 )	0	L11
L10	( (barbera-guillem ) @py<2000 )	0	L10
L9	( (fodstad ) @py<2000 )	0	L9
L8	( (zlokarnik ) and cell adj based )	15	L8
L7	( (tsien ) and cell adj based )	56	L7
L6	( (coassin or cassin ) and cell adj based )	12	L6
L5	(barbera-guillem )	23	L5
L4	(fodstad )	40	L4
L3	(zlokarnik )	110	L3
L2	(tsien )	719	L2
L1	(coassin or cassin )	178	L1

END OF SEARCH HISTORY